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| 1 Concurrent meld G. E. Kaiser | Ads t |
| September 1988 Proceedings of the 1988 ACM SIGPLAN workshop or concurrent programming Publisher: ACM | n Object-based Info Mar Trus |
| Full text available: pdf(293.04 KB) Additional Information: full citation, abstraction. | t, references, cited by, index mar & in |
| Bibliometrics: Downloads (6 Weeks): 0, Downloads (12 Months): 3, C | itation Count: 1 Info |
| Our original goal was to design a programming language for writ engineering environments. The most important requirements we ability to integrate separately developed tools [1]. Our scope wa general 2 Concurrent meld 6 E. Kalser | re reusability and the |
| April 1989 ACM SIGPLAN Notices, Volume 24 Issue 4 Publisher: ACM | |
| Full text available: 🔁 pdf(293.04 KB) Additional Information: full citation, abstraction terms | dec |
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| Our original goal was to design a programming language for writ engineering environments. The most important requirements we ability to integrate separately developed tools [1]. Our scope wa general | re reusability and the |
| | Dec |
| 3 Fast exploration of bus-based communication architectures at | the CCATB Skil Dec |
| abstraction | Dan |
| Sudeep Pasricha, Nikil Dutt, Mohamed Ben-Romdhane February 2008 ACM Transactions on Embedded Computing Syst | ems (TECS), Volume 7 Enh |

Full text available: 📆 odf(1.14 MB) Additional Information: full citation, abstract, references, index terms

Bibliometrics: Downloads (6 Weeks): 3, Downloads (12 Months): 3, Citation Count: 0

Currently, system-on-chip (SoC) designs are becoming increasingly complex, with more and more components being integrated into a single SoC design. Communication between these components is increasingly dominating critical system paths and frequently ...

Keywords: System-on-chip, communication architecture, on-chip bus, performance exploration, transaction-level modeling

4 On permissions, inheritance and role hierarchies

Jason Crampton

October 2003 CCS '03: Proceedings of the 10th ACM conference on Computer and communications security

Publisher: ACM

Full text available: pdf(198.61 KB) Additional Information: full cliation, abstract, references, cited by, index terms

Bibliometrics: Downloads (6 Weeks): 7, Downloads (12 Months): 116, Citation Count: 6

Role-based access control and role hierarchies have generated considerable research
activity in recent years.In many role-based models the role hierarchy partially
determines which roles and permissions are available to users via various inheritance...

Keywords: inheritance, mandatory access control, permissions, role-based access control

5 Extending the transaction level modeling approach for fast communication

architecture exploration

Sudeep Pasricha, Nikil Dutt, Mohamed Ben-Romdhane

June 2004 DAC '04: Proceedings of the 41st annual conference on Design automation Publisher: ACM

Full text available: Additional Information: full citation, abstract, references, cited by, index

Bibliometrics: Downloads (6 Weeks): 7, Downloads (12 Months): 44, Citation Count: 16
System-on-Chip (SoC) designs are increasingly becoming more complex. Efficient onchip communication architectures are critical for achieving desired performance in these
systems. System designers typically use Bus Cycle Accurate (BCA) models written ...

Keywords: AMBA, bus cycle accurate modeling, communication architecture exploration, shared bus architectures, transaction level modeling

6 Memory binding for performance optimization of control-flow intensive behaviors Kamal S. Khouri, Ganesh Lakshminarayana, Niraj K. Jha

November 1999 | CCAD '99: Proceedings of the 1999 | IEEE/ACM international conference on Computer-aided design

Publisher: IEEE Press

Full text available: pdf(164.71 KB) Additional Information: iuli citation, abstract, references, clied by, index

Bibliometrics: Downloads (6 Weeks): 1, Downloads (12 Months): 12, Citation Count: 3

This paper presents a memory binding algorithm for behaviors that are characterized by the presence of conditionals and deeply-nested loops that access memory extensively through arrays. Unlike previous works, this algorithm examines the effects of branch ...

- 7 DejaView: a personal virtual computer recorder
- Oren Laadan, Ricardo A. Baratto, Dan B. Phung, Shaya Potter, Jason Nieh
 October 2007 SOSP '07: Proceedings of twenty-first ACM SIGOPS symposium on Operating systems principles

Publisher: ACM

Full text available: pdf(534,51 KB) Additional Information: full citation, abstract, references, index terms

Bibliometrics: Downloads (6 Weeks): 17. Downloads (12 Months): 129. Citation Count: 0

As users interact with the world and their peers through their computers, it is becoming important to archive and later search the information that they have viewed. We present DejaView, a personal virtual computer recorder that provides a complete ...

Keywords: desktop search, virtualization

- 8 An adaptive data replication algorithm
- Ouri Wolfson, Sushil Jajodia, Yixiu Huang
 June 1997 ACM Transactions on Database Systems (TODS), Volume 22 Issue 2 Publisher: ACM

Additional Information: full citation, abstract, references, cited by, index Full text available: 2 pdf(911.08 KB)

Bibliometrics: Downloads (6 Weeks): 21, Downloads (12 Months): 215, Citation Count: 54 This article addresses the performance of distributed database systems. Specifically, we present an algorithm for dynamic replication of an object in distributed systems. The algorithm is adaptive in the sence that it changes the replication scheme of ...

Keywords: computer networks, dynamic data allocation, file allocation, replicated data

- 9 Synthesis of concurrent programs for an atomic read/write model of computation Paul C. Attie, E. Allen Emerson
- March 2001 ACM Transactions on Programming Languages and Systems (TOPLAS), Volume 23 Issue 2

Publisher: ACM

Additional Information: full citation, abstract, references, cited by, index Full text available: Topdf(614.52 KB)

Bibliometrics: Downloads (6 Weeks): 1. Downloads (12 Months): 55. Citation Count: 2

Methods for mechanically synthesizing concurrent programs for temporal logic specifications have been proposed by Emerson and Clarke and by Manna and Wolper. An important advantage of these synthesis methods is that they obviate the need to manually ...

Keywords: atomic registers, concurrent programs, program synthesis, specification, temporal logic

- 10 GPGPU: general purpose computation on graphics hardware
- David Luebke, Mark Harris, Jens Krüger, Tim Purcell, Naga Govindaraju, Ian Buck, Cliff Woolley, Aaron Lefohn

August 2004 SI GGRAPH '04: ACM SIGGRAPH 2004 Course Notes

Publisher: ACM

Full text available: pdf(63.03 MB) Additional Information: full citation, abstract, cited by

Bibliometrics: Downloads (6 Weeks): 71, Downloads (12 Months): 1505, Citation Count: 3

The graphics processor (GPU) on today's commodity video cards has evolved into an extremely powerful and flexible processor. The latest graphics architectures provide tremendous memory bandwidth and computational horsepower, with fully programmable vertex ...

- 11 The collective memory of amnesic processes
- Rachid Guerraoul, Ron R. Levy, Bastian Pochon, Jim Pugh March 2008 ACM Transactions on Algorithms (TALG), volume 4 Issue 1 Publisher: ACM

Full text available: Topol(560.10 KB) Additional Information: full citation, abstract, references, index terms

Bibliometrics: Downloads (6 Weeks): 0, Downloads (12 Months): 0, Citation Count: 0

This article considers the problem of robustly emulating a shared atomic memory over a distributed message-passing system where processes can fail by crashing and possibly recover. We revisit the notion of atomicity in the crash-recovery context and ...

Keywords: Atomic registers, crash recovery, log complexity, shared-memory emulation

- 12 Adaptive, fine-grained sharing in a client-server OODBMS: a callback-based
- approach Markos Zaharioudakis, Michael J. Carey, Michael J. Franklin December 1997 ACM Transactions on Database Systems (TODS), Volume 22 Issue 4 Publisher: ACM

Full text available: pdf(441.80 KB)

Additional Information: full citation, abstract, references, cited by, index ferms, review

Bibliometrics: Downloads (6 Weeks): 8, Downloads (12 Months): 71, Citation Count: 5

For reasons of simplicity and communication efficiency, a number of existing objectoriented database management systems are based on page server architectures; data pages are their minimum unit of transfer and client caching. Despite their efficiency...

Keywords: cache coherency, cache consistency, client-server databased, fine-grained sharing, object-oriented databases, performance analysis

- 13 Reducing register ports using delayed write-back queues and operand pre-fetch

 Nam Sung Kim, Trevor Mudge
- June 2003 | CS '03: Proceedings of the 17th annual international conference on Supercomputing

Publisher: ACM

Full text available: Ppdf(381,44 KB) Additional Information: full citation, abstract, references, cited by, index

Bibliometrics: Downloads (6 Weeks): 0, Downloads (12 Months): 39, Citation Count: 12

In high-performance wide-issue microprocessors the access time, energy and area of the register file are often critical to overall performance. This is because these pararmeters grow superlinearly as read and write ports are added to support wide-issue.

..

Keywords: instruction level parallelism, low power, out-of-order processor, register file, write queue

14 Charles W. Bachman interview: September 25-26, 2004; Tucson, Arizona

Thomas Haigh
January 2006 ACM Oral History interviews
Publisher: ACM

Full text available: Topil(974.87 KB) Additional Information: full citation, abstract, index terms

Bibliometrics: Downloads (6 Weeks): 24, Downloads (12 Months): 432, Citation Count: 0

Charles W. Bachman reviews his career. Born during 1924 in Kansas, Bachman attended high school in East Lansing, Michigan before joining the Army Anti Aircraft Artillery Corp, with which he spent two years in the Southwest Pacific Theater, during ...

15 Fast and secure distributed read-only file system.

Kevin Fu, M. Frans Kaashoek, David Mazières

February 2002 ACM Transactions on Computer Systems (TOCS), Volume 20 Issue 1 Publisher: ACM

Full text available: pdf(317.54 KB) Additional Information: full citation, abstract, references, cited by, index terms

Bibliometrics: Downloads (6 Weeks): 23, Downloads (12 Months): 237, Citation Count: 11

Internet users increasingly rely on publicly available data for everything from software installation to investment decisions. Unfortunately, the vast majority of public content on the Internet comes with no integrity or authenticity quarantees. This ...

Keywords: File systems, read-only, security

16 A uniform type structure for secure information flow

Kohei Honda, Nobuko Yoshida

October 2007 ACM Transactions on Programming Languages and Systems (TOPLAS),
Volume 29 Issue 6
Publisher: ACM

Full text available: pdf(1.42 MB) Additional Information: full citation, abstract, references, index terms

Bibliometrics: Downloads (6 Weeks); 16. Downloads (12 Months); 151. Citation Count: 0

The n-calculus, a calculus of mobile processes, can compositionally represent dynamics of major programming constructs by decomposing them into name passing. The present work reports our experience in using a linear/affine typed n-calculus for ...

Keywords: The n-calculus, secure information flow, type-based program analysis, typing system

17 Data and memory optimization techniques for embedded systems

P. R. Panda, F. Catthoor, N. D. Dutt, K. Danckaert, E. Brockmeyer, C. Kulkami, A. Vandercappelle, P. G. Kjeldsberg

April 2001 ACM Transactions on Design Automation of Electronic Systems (TODAES), Volume 6 Issue 2

Publisher: ACM

Full text available: Topdf(339,91 KB)

Additional Information: full citation, abstract, references, cited by, index terms.

Bibliometrics: Downloads (6 Weeks): 38, Downloads (12 Months): 520, Citation Count: 52 We present a survey of the state-of-the-art techniques used in performing data and memory-related optimizations in embedded systems. The optimizations are targeted directly or indirectly at the memory subsystem, and impact one or more out of three important ...

Keywords: DRAM, SRAM, address generation, allocation, architecture exploration, code transformation, data cache, data optimization, high-level synthesis, memory architecture customization, memory power dissipation, register file, size estimation, survey

18 Static scheduling of multi-domain memories for functional verification Murali Kudlugi, Charles Selvidge, Russell Tessier

November 2001 I CCAD '01: Proceedings of the 2001 IEEE/ACM international conference on Computer-aided design

Publisher: IEEE Press

Full text available: pdf(113.07 KB) Additional Information: full citation, abstract, references, index terms

Bibliometrics: Downloads (6 Weeks): 1, Downloads (12 Months): 19, Citation Count: 0

Over the past decade both the quantity and complexity of available on-chip memory resources have increased dramatically. In order to ensure accurate ASIC behavior, both logic functions and memory resources must be successfully verified before fabrication. . . .

19 Design and evaluation of a conit-based continuous consistency model for replicated services

Haifeng Yu, Amin Vahdat

August 2002 ACM Transactions on Computer Systems (TOCS), Volume 20 Issue 3 Publisher: ACM

Full text available: pdf(406.85 KB) Additional Information: full cliation, abstract, references, cited by, index

Bibliometrics: Downloads (6 Weeks): 28, Downloads (12 Months): 141, Citation Count: 7

The tradeoffs between consistency, performance, and availability are well understood. Traditionally, however, designers of replicated systems have been forced to choose from either strong consistency guarantees or none at all. This paper explores the ...

 $\label{eq:Keywords:Conity} \textbf{Keywords: Conit, consistency model, continuous consistency, network services, relaxed consistency, replication}$

20 The Google file system

Sanjay Ghemawat, Howard Gobioff, Shun-Tak Leung
October 2003 SOSP '03: Proceedings of the nineteenth ACM symposium on Operating
systems principles

Publisher: ACM

Full text available: pdf(275.54 KB) Additional Information: tull citation, teferences, cited by, index terms
Bibliometrics: Downloads (6 Weeks): 208, Downloads (12 Months): 1795, Citation Count: 52

Keywords: clustered storage, data storage, fault tolerance, scalability

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